Covered Species Benefits

BDCP Conservation Strategy Subgroup – Handout Working Draft Potential Benefits of Conceptual Conservation Strategy Alternatives March 5, 2007

WORKING DRAFT

Relative Potential Benefits of Preliminary Conceptual Conservation Strategies for Proposed Covered Fish Species

Note: A "+" shown in the columns indicates that a Conservation Strategy Alternative contributes to benefiting the indicated species. The number of "+" indicates the relative degree to which an alternative may benefit the species throughout its range relative to other alternatives. This is a preliminary qualitative assessment that is presented for the purpose of facilitating discussions of the Subgroup. The assessment considers the range and magnitude of actions that could be implemented under each alternative as they relate to the needs of each species and the anticipated effect on each species populations. The assessment is based on assumptions of the relative importance of the species stressors (e.g., entrainment vs. extent of habitat) addressed by each alternative on species populations. These assumptions will be discussed at the Subgroup meeting.

Preliminary Conceptual Conservation Strategy Alternative	Central Valley	Spring- Run	Fall-Run Chinook	Winter- Run	Delta Smelt	Green Sturgeon	White Sturgeon	Splittail	Longfin Smelt
Strategy micrimate	Steelhead	Chinook	Salmon	Chinook	Silicit	Stargeon	Stargeon		Silien
		Salmon		Salmon					
CSA 1—Operations Modifications with	+	+	+	+	+	?	?	+	+
Existing Conveyance Configuration									
CSA 2—In-Delta Habitat Restoration	++	++	++	++	++	?	?	+++	++
under Existing Operations									
CSA 3—Opportunistic Exports with In-	++	++	++	++	++++	?	?	+++	++++
Delta Habitat Restoration									
CSA 4—South Delta Aqueduct (SDA)	++	?	?	?	+++	?	?	+++	+++
with In-Delta Habitat Restoration									
CSA 5—Isolated Facility (IF) with In-	+++	+++	+++	+++	+++++	?	?	+++	++++
Delta Habitat Restoration									
CSA 6—Suisun Marsh Habitat	++	++	++	++	++++	?	?	++	++++
Restoration in Combination with In-Delta									
Restoration									
CSA 7—Upstream Habitat Restoration in	++++	++++	++++	++++	++	?	?	++++	++
Combination with In-Delta Restoration									
CSA 8—Bifurcated SDA with In-Delta	++	?	?	?	+++	?	?	+++	+++
Restoration									
CSA 9—Dual Conveyance with In-Delta	++	++	++	++	+++	?	?	+++	+++
Restoration									